CLASSIFICATION REQUEST NO.

NAVAL UNDERSEA WARFARE CENTER DIVISION, NEWPORT ENGINEERING, TEST AND EVALUATION DEPARTMENT

NARRAGANSETT BAY SHALLOW WATER TEST FACILITY RECORD OF ENVIRONMENTAL CONSIDERATION						
DATE:						
NAME OF PROGRAM:						
POC:						
DESCRIPTION OF PROGRAM:						
ACTION	START DATE:		COMPLETION DATE:			
IT HAS BEEN DETERMINED THAT THIS ACTION (PLEASE X APPROPRIATE OPTIONS):						
A.	IS ADEQUATELY COVERED IN AN EXISTI ENVIRONMENTAL IMPACT STATEMENT _ ENTITLED: AND DATED					
B.	QUALIFIED FOR CATEGORICAL EXCLUS SECTION 2-4.2, AS APPROVED BY THE N BOARD. ERB MTG DATE:	IUW(I NO,OPNAVINST 5090.1B /CDIVNPT ENVIRONMENTAL REVIEW MO SERIAL:DATE:			
C.		JCH	ESCRIBED IN OPNAVINST 5090.1B SECTION I IN THE "REPORT ON CONTINUING ACTION N PAGE 2.			
D.		OTE	UWCDIVNPT ENVIRONMENTAL REVIEW ENTIAL FOR SIGNIFICANT IMPACT TO THEDATE:			
1. ACTIO	ON PROPONENT DATE:	RANGE OPERATIONS MANAGER: DATE:				
(PLEASE SIGN)			EASE SIGN)			
NAME:_ CODE:_			ME: DE:PHONE:			
3. NEPA/NAT'L RES MANAGER (CODE 551): DATE: (PLEASE SIGN)			4. PLEASE RETURN FORM TO CODE 7010 FOR RETENTION			

Form 7010-2 Rev. A, 8/10/99 Page 1 of 2

NARRAGANSETT BAY SHALLOW WATER TEST FACILITY RECORD OF ENVIRONMENTAL CONSIDERATION

CONTINUING ACTION DETERMINATION

PLEASE CHECK THE BOXES THAT APPLY TO THIS ACTION:						
One box in each of the five sections must be checked.						
SYSTEM	CLASSIFICATION					
			I			
	Launch/Retrieval Systems		Test/Exercise Weapons			
	Target Vehicles		Underwater Comm./Track. Systems			
	Test Vehicles		Other. NOT A CONTINUING ACTION			
TEST ARE	EA					
	Hole, North, or Still Water Basin		Cape Cod/Gulf of Maine			
	Rhode Island Sound		Other. NOT A CONTINUING ACTION			
ACOUSTI	C EMMISSIONS					
	No active acoustics.					
	Yes, active acoustics. The frequency is between 1 - 500 kHz and the source level is					
	between 10 and 200 dB re 1μ Pa @ 1m.					
	None of the above. <u>NOT</u> A CONTINUING ACTION					
FUEL OR	DDODUU CION CYCTEM					
FUEL OR PROPULSION SYSTEM						
	No manufatan austan					
	No propulsion system.					
	Vos OTTO Fuel II propulsion system					
	Yes, OTTO Fuel II propulsion system.					
	Yes, electric/battery propulsion system.					
	res, electric/pattery propulsion system.					
	Yes, SCEPS propulsion system.					
	res, sours propulsion system.					
	None of the above. NOT A CONTINUING ACTION					
	Notice of the above. Not A CONTINUING ACTION					
UNRECOVERED MATERIAL						
OTTEGOTENED MATERIAL						
	No unrecovered material.					
	The same of the sa					
	Unrecovered material is one or more of the following: guidance wire, parachute					
	assembly, or less than 100 lb. lead weight					
	None of the above. NOT A CONTINUING ACTION					

Form 7010-2 Rev. A, 8/10/99 Page 2 of 2